L	Hits	Search Text	DB	Time stamp
Number				
153	1	("4830012").PN.	USPAT	2004/01/05 15:37
_	o	"extended field of view"	USPAT;	2003/06/02
	_		US-PGPUB;	18:09
			EPO; JPO;	
			DERWENT;	
_	2151	"field of view" or fov	IBM_TDB USPAT;	2003/05/17
	2131	ileid of view of lov	US-PGPUB;	21:01
			EPO; JPO;	
			DERWENT;	
_	660	"readout gradient"	IBM_TDB USPAT;	2003/05/17
	""	readout gradient	US-PGPUB;	21:03
			EPO; JPO;	
			DERWENT;	
	3822	"data matrix"	IBM_TDB USPAT;	2003/05/17
	3022	data matrix	US-PGPUB;	21:03
			EPO; JPO;	
			DERWENT;	
_	8	("field of view" or fov) and "readout	IBM_TDB USPAT;	2003/05/17
	0	gradient" and "data matrix"	US-PGPUB;	21:07
			EPO; JPO;	
			DERWENT;	
_	8	(("field of view" or fov) and "readout	IBM_TDB USPAT;	2003/05/17
_	0	gradient" and "data matrix") and imag\$3	US-PGPUB;	21:07
			EPO; JPO;	
			DERWENT;	
_	8	(("field of view" or fov) and "readout	IBM_TDB USPAT;	2003/05/17
		gradient" and "data matrix") and	US-PGPUB;	21:11
		fourier	EPO; JPO;	
1.			DERWENT; IBM TDB	
_	7451	((600/407) or (600/410) or (600/411) or	USPAT;	2003/06/02
		(324/307) or (324/318) or (324/322) or	US-PGPUB;	18:12
		(324/300) or (382/128) or	EPO; JPO;	
		(382/133)).CCLS.	DERWENT; IBM TDB	{
-	182	mr\$1 and imag\$3 and ("field of view" or	USPAT;	2003/06/02
		"FOV") and continuous\$3 and (table or	US-PGPUB;	18:15
		support\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
-	8411	(((600/407) or (600/410) or (600/411)	USPAT;	2003/06/02
		or (324/307) or (324/318) or (324/322)	US-PGPUB;	18:16
		or (324/300) or (382/128) or (382/133)).CCLS.) and2	EPO; JPO; DERWENT;	
		(302/133)/.CCB3./ andz	IBM TDB	
-	65	(((600/407) or (600/410) or (600/411)	USPĀT;	2003/06/04
		or (324/307) or (324/318) or (324/322)	US-PGPUB;	13:10
		or (324/300) or (382/128) or (382/133)).CCLS.) and (mr\$1 and imag\$3	EPO; JPO; DERWENT;	1
		and ("field of view" or "FOV") and	IBM_TDB	
		continuous\$3 and (table or support\$3))	-	
-	2	(("6084080") or ("6500468")).PN.	USPAT	2003/06/04
_	55962	(mr\$1 or (magnet\$5 and resonan\$5)) and	USPAT;	2004/01/05
		continuous\$5	US-PGPUB;	11:33
			EPO; JPO;	
			DERWENT; IBM TDB	{
L	1	1	1	L

	20210	(/	TIGDAM	2004/01/05
-	20319	((mr\$1 or (magnet\$5 and resonan\$5)) and	USPAT;	2004/01/05
		continuous\$5) and imag\$3	US-PGPUB;	11:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	225	///mmea and magazines	USPAT;	2004/01/05
-	223	(((mr\$1 or (magnet\$5 and resonan\$5))	,	
		and continuous\$5) and imag\$3) and	US-PGPUB;	11:33
		(readout near gradient\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	Í
	3732	///mmcl am /magnatch and magananch\\	_	2004/01/05
_	3/32	(((mr\$1 or (magnet\$5 and resonan\$5))	USPAT;	1
·†		and continuous\$5) and imag\$3) and	US-PGPUB;	11:40
		transverse\$1	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	51	((((mr\$1 or (magnet\$5 and resonan\$5))	USPAT;	2004/01/05
_	31			1 '
		and continuous\$5) and imag\$3) and	US-PGPUB;	15:37
		(readout near gradient\$1)) and (fov or	EPO; JPO;	
		"field of view" or "field-of-view")	DERWENT;	
			IBM TDB	
_	199	((((mr\$1 or (magnet\$5 and resonan\$5))	USPAT;	2004/01/05
	1 2 3	and continuous\$5) and imag\$3) and	US-PGPUB;	11:40
			-	11.40
		transverse\$1) and (fov or "field of	EPO; JPO;	
		view" or "field-of-view")	DERWENT;	
			IBM TDB)
l _	113	(((((mr\$1 or (magnet\$5 and resonan\$5))	USPAT;	2004/01/05
		and continuous\$5) and imag\$3) and	US-PGPUB;	11:41
				11.41
		transverse\$1) and (fov or "field of	EPO; JPO;	
		view" or "field-of-view")) and (slab or	DERWENT;	
1	ŧ	thick\$5) and (perpendicular or "right	IBM_TDB	
		angle")	_	
 	l 0	(((((mr\$1 or (magnet\$5 and resonan\$5))	USPAT;	2004/01/05
		and continuous\$5) and imag\$3) and	US-PGPUB;	11:42
		transverse\$1) and (fov or "field of	EPO; JPO;	*****
	1	cransversest) and (rov or "fletd of		(
		view" or "field-of-view")) and (slab or	DERWENT;	
		thick\$5) and (perpendicular or "right	IBM_TDB	
		angle")) and (gradient and motion) near	_	
		axis	1	
1_	0	(((((mr\$1 or (magnet\$5 and resonan\$5))	USPAT;	2004/01/05
1		(((((mix)) OI (magnety) and resonance))	1	1 ' '
	1	and continuous\$5) and imag\$3) and	US-PGPUB;	11:42
		transverse\$1) and (fov or "field of	EPO; JPO;	1
		view" or "field-of-view")) and (slab or	DERWENT;	İ
		thick\$5) and (perpendicular or "right	IBM TDB	
1	1	angle")) and ((gradient and motion)		
	1	near axis)		
1			IICDAE -	2004/01/05
-	15	(((((mr\$1 or (magnet\$5 and resonan\$5))	USPAT;	2004/01/05
		and continuous\$5) and imag\$3) and	US-PGPUB;	11:49
İ		transverse\$1) and (fov or "field of	EPO; JPO;	
1	1	view" or "field-of-view")) and (slab or	DERWENT;	1
		thick\$5) and (perpendicular or "right	IBM TDB	
			1011-100	1
		angle")) and ((gradient or motion) near		
L	<u> </u>	axis)	<u> </u>	<u> </u>